ABSTRACT

5

The invention is a device for anastomosis of a vein graft to an aorta, wherein the device is used for creating a circular hole in the aorta wall, occluding the hole to prevent blood loss and providing a guide for insertion or placement of the vein into the hole in the aorta wall. The device has an elongated main body housing a punch mechanism, the punch mechanism having a disk-shaped punch head and a tubular cutting sleeve, which in conjunction act to remove a circular plug from the aorta wall, wherein the punch head is retractable relative to the cutting sleeve, with the cutting sleeve remaining in the aorta wall to prevent blood loss, and a lateral shaft having an internal bore communicating with the main bore of the cutting sleeve, whereby a vein graft can be introduced into the main bore and through the aorta wall.